IRWAN BELLO

San Francisco, CA * +1 415 518 9747 * <u>irwan.bello@gmail.com</u> <u>irwanbello.github.io</u>

EDUCATION

Stochastic Processes

Stanford University - MS in Statistics/Data Science (GPA: 3.89/4)

Distributed Computing

Stanford, US

Reinforcement Learning Deep Learning Statistical Learning
Graphical Models Computer Org & Systems Statistical Modeling

Statistical Modeling
Statistical Consulting

Teaching Assistant in CS231n: Convolutional Neural Networks for Visual Recognition (Winter 2016)

Ecole Centrale Paris - MS in Applied Math (GPA: 3.85/4)

Paris, France

Machine Learning Algorithms Graph Theory Sept 2011 – June 2013

Optimization | Probability Theory | Linear Algebra

Teaching Assistant: Conducted weekly oral exams in Math for sophomore students

Lycée Hoche - Major in Math, Physics and Computer Science (GPA: 4/4)

Versailles, France

Sept 2014 - June 2016

Preparatory program leading to the nationwide entrance exams to the French Grandes Ecoles. Se

Sept 2009 – June 2011

EXPERIENCE

Google Brain Resident - Google Brain

Mountain View, US

One year *research program* in deep learning: g.co/brainresidency. Focus on *deep reinforcement learning*, *combinatorial optimization*, *search and backtracking*.

June 2016-June 2017

Research Assistant - AI Lab (Andrew Ng's group)

Stanford, US

Research on deep reinforcement learning with an emphasis on transfer learning within the Atari domain and from the Atari domain to computer vision tasks.

April 2015 – Dec 2015

Data Scientist Intern - Quora

Mountain View, US

Built a pipeline (backend and frontend) to infer the knowledge in demand, analyzed historical traffic data and prototyped a neural network language model for question generation.

June 2015 – Sept 2015

Data Scientist Intern - PopSugar

San Francisco, US

Led a project on style inference for ShopStyle's clothing brands: Web crawling, NLP & text mining, multi label classification using textual data and clustering analysis based on survey data.

May 2014 – Aug 2014

Visiting Research Student - NICTA (Ambiata)

Sydney, Australia

Worked on feature engineering (graph spectral theory, location inference) and feature selection (entropy based methods) for large scale call records data. Python, Scala/Scoobi and GraphChi.

Nov 2013 – April 2014

Machine Learning Intern - Infosys Machine Learning Lab

Bangalore, India

Implemented a prototype for a general E-commerce *online recommender system based on Markov Decision Process* using Python.

July 2013 - Sept 2013

PAPERS

Irwan Bello*, Hieu Pham*, Quoc Le, Mohammad Norouzi, Samy Bengio. Neural Combinatorial Optimization with Reinforcement Learning. *Under review for ICLR 2017*. https://arxiv.org/pdf/1611.09940.pdf

Irwan Bello, Yegor Tkachenko. Learning Control Policies from High-Dimensional Visual Inputs. *CS231n project (2015)*. http://cs231n.stanford.edu/reports/ibello_yegor_paper.pdf

PROJECTS

Data Science Summer School Guadeloupe

Organizing a one week data science summer school in an eight-person team. Designing curriculum, class material, and coordinating logistics. Will be teaching a variety of subjects.

Planned for 2017

Humanitarian mission - Les Enfants du Soleil (NGO)

Organized a €20k volunteering project in a twelve-person team. Raised funds and identified most urgent needs. Taught and built infrastructures in a village of 100 orphans for 6 weeks.

Fiana, Madagascar Sept 2011-July 2012

SKILLS

Programming | *General*: Python, C/C++, SQL, Bash/Unix, Git, Docker, Vim.

Machine Learning: Tensorflow, Numpy, Scipy, Pandas, Scikit-Learn, Keras, Lua/Torch, R.

Prior experience with Scala, Graphchi/Graphlab and HTML.

Languages

Native French speaker, French-German baccalaureate.

AWARDS

Aspen Institute	Aspen Ideas Festival Scholar	2016
Monahan Fulbright Scholar (30k\$)	Five most deserving French STEM graduates studying in the US.	2014
Rotary Global Grant (30k\$)	Series of inspirational talks on my interests and life experience.	2014
Mathematical Olympiad	Honors at the French Mathematical Olympiad in the 11th grade.	2008

EXTRACURRICULARS

Other skills	Piano, DJing, capoeira, tennis, soccer.
Interests	DJing & music production, future technologies, large scale social impact,
	competitive super smash bros melee, public speaking, travelling.